IN THE CLAIMS:

Please amend the claims as follows.

1-11. (Canceled)

- 12. (New) A television with a built-in DVD device, comprising:
 - a cabinet;
 - a shielding case disposed within the cabinet;
 - a DVD device disposed within the shielding case;
 - a television circuit substrate disposed within the cabinet but outside the shielding case for processing an analog image signal generated by the DVD device; and
 - a filter substrate disposed within the shielding case and operatively connected to both the DVD device and the television circuit substrate, the filter substrate acting to reduce a noise component flowing from the DVD device.
- 13. (New) The television of claim 12, wherein:

the shielding case comprises:

- a shielding pedestal made of a substantially planar metal plate, and
- a unitary shield cover mounted to the shield pedestal; and
- the DVD device and the filter substrate are mounted proximate to each other on the shielding pedestal.

- 14. (New) The television of claim 13, wherein the television circuit substrate and the filter substrate are electrically connected by a plurality of metal pins extending through an aperture in the shielding pedestal.
- 15. (New) The television of claim 13, wherein the filter substrate and the television circuit substrate are substantially parallel to each other so as to sandwich the shielding pedestal.
- 16. (New) The television of claim 15, wherein the television circuit substrate and the filter substrate are electrically connected by a plurality of metal pins extending through an aperture in the shielding pedestal.
- 17. (New) The television of claim 16, wherein the plurality of metal pins comprise straight pins each having a first end engaged with the television circuit substrate and a second end engaged with the filter substrate.
- 18. (New) The television of claim 17, wherein the plurality of metal pins are removably engaged with a connector formed on at least one of the television circuit substrate and the filter substrate.
- 19. (New) The television of claim 12, further comprising:

 a power substrate disposed outside and proximate to the shielding case, wherein a ground of the power substrate is electrically connected to the shielding

case.

- 20. (New) The television of claim 19, wherein the ground of the power substrate comprises a pattern acting as a ground level of a secondary side of the power substrate, and wherein the pattern is directly electrically connected to the shielding case.
- 21. (New) The television of claim 12, wherein the television circuit substrate is mounted substantially parallel to a base plate of the cabinet.
- 22. (New) The television of claim 12, wherein the shielding case comprises a shielding pedestal disposed proximate to and substantially parallel to the television circuit substrate.
- 23. (New) The television of claim 21, wherein the shielding case comprises a shielding pedestal disposed proximate to and substantially parallel to the television circuit substrate.
- 24. (New) The television of claim 12, wherein the shielding case comprises a shielding pedestal, wherein the DVD device is mounted on the shielding pedestal in a first area thereof, wherein the filter substrate is mounted on the shielding pedestal in a second area thereof, and wherein the filter substrate and the television circuit substrate are mutually located to sandwich the shielding pedestal.

- 25. (New) The television of claim 12, wherein the filter substrate is disposed proximate a first side of the DVD device, and further comprising a power substrate disposed proximate an opposite side of the DVD Device.
- 26. (New) The television of claim 25, wherein the power substrate is disposed outside the shielding case.
- 27. (New) The television of claim 26, wherein the television circuit substrate is substantially parallel to both the power substrate and the filter substrate.
- 28. (New) The television of claim 26, wherein the shielding case comprises a shielding pedestal, and wherein the shielding pedestal is sandwiched by the filter substrate and the television circuit substrate.
- 29. (New) The television of claim 28, wherein the television circuit substrate and the filter substrate are electrically connected by a plurality of metal pins extending through an aperture in the shielding pedestal.
- 30. (New) The television of claim 29, wherein the plurality of metal pins comprise straight pins each having a first end engaged with the television circuit substrate and a second end engaged with the filter substrate.

U.S. Patent Application Serial No. 09/938,230 Attorney Docket No. 04995.027001

- 31. (New) The television of claim 30, wherein the plurality of metal pins are removably engaged with a connector formed on at least one of the television circuit substrate and the filter substrate.
- 32. (New) The television of claim 12, wherein the cabinet is formed of an insulating material.